

ArcGIS Metadata Form

Object Information

Data Set Information

Data Set Description				
Title	SDOT Street Parking Signs			
Abstract	Street Parking Signs maintained by SDOT			
Description	Displays signs installed and maintained by the Seattle			
F	Department of Transportation within the public right of way.			
	The inventory is maintained in SDOT's Infor/Hansen Asset			
	Management System, and displayed in GIS as point events			
	along a blockface.			
Supplemental Information	A route event created with data from Hansen materialized view HANSEN_RPT.MVW_GIS_SIGN referenced to the TRANSPO.GEOBASID_ROUTE center line feature class. Symbolized on CATEGORY and labeled with SIGNTYPE. Suggested display threshold at scale of 1:3,000, with labels at 1:1,000. For performance reasons on the Seattle Parking Map, the Parking Signs feature class is generated nightly from the event view. For more information about parking in Seattle, please see http://www.seattle.gov/transportation/parking/default.htm			
Update Frequency	This dataset is updated nightly.			
Keyword(s)	Transportation, Parking, Signs, Traffic, Seattle, King County			
Contact Information	, , , , , , , , , , , , , , , , , , , ,			
Contact	SDOT Resources Management Division			
Organization	_			
Contact Person	SDOT GIS Manager			
Contact Email	parkingmap@seattle.gov			

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	Calculated from the Sign Compkey
Unique index		long integer





ArcGIS Metadata Form

	Data type,	
Attribute	length	Description
		A
COMPKEY	Long	The primary key of the sign asset table,
		assigned by the Hansen Asset Management
COMARTY/RE	Cl	System
СОМРТҮРЕ	Short	Asset type code assigned by the Hansen Asset
CEOVEN	5 11	Management System
SEGKEY	Double	A foreign key to the primary key (compkey) of
Non-unique index		the associated street segment asset
51.0.40.1 5 1/51/		long integer
ELMNTKEY	Long	A foreign key to the associated block face
Non-unique index		record, assigned by the Hansen Asset
		Management System
DISTANCE	Double	Asset location (in feet) from the low address
		end of associated street segment.
WIDTH	Double	Perpendicular distance of asset from street
		segment center line, calculated from the
		blockface distance plus 4 feet.
UNITID	Text, 20	Sign unit ID, generated by Hansen system
UNITTYPE	Text, 10	MUTCD sign category, enhanced for the City
		of Seattle.
SIGNTYPE	Text, 10	MUTCD sign type, enhanced for the City of
		Seattle. R7 signs indicate regulatory parking
		signs where parking and loading are generally
		not allowed; R8 signs indicate regulatory
		parking signs where parking and loading are
		allowed
STANDARDTEXT	Text, 255	Standard sign text based on SIGNTYPE. Text
		may differ when customized or if the sign is
		still one of the older styles. Includes symbol
		descriptions.
CATEGORY	Text, 10	Each sign type (code) is assigned to a sub
Non-unique index		category (e.g., paid parking, RPZ) within the
		overall MUTCD sign categories
CATEGORYDESCR	Text, 255	Description of parking categories
UNITDESC	Text, 255	Sign location description
FACING	Text, 3	Direction the sign is facing
SUPPORT	Text, 10	Code for sign support type
SUPPORTDESCR	Text, 255	Description of the sign support
COLOR	Text, 10	Color of principal sign section



ArcGIS Metadata Form

	Data type,	
Attribute	length	Description
SIZE	Text, 15	Size of sign, in inches
REFLECTIVE	Text, 1	Flag if sign has reflective coating
FIELDNOTES	Text, 10	Additional information about sign location or
		configuration
CUSTOM	Text, 1	Flag if sign text or symbology varies from the
		standard
CUSTOMTEXT	Text, 255	Additional text if sign is custom or variable,
		otherwise same as standard text
STARTDAY	Text, 1	Day of week sign restriction starts (1 indicates
		Sunday, 2 Monday, 6 Saturday)
ENDDAY	Text, 1	Day of week sign restriction stops (1 indicates
		Sunday, 2 Monday, 6 Saturday)
STARTTIME	Text, 4	Time of day sign restriction starts (military
		time)
ENDTIME	Text, 4	Time of day sign restriction stops (military
		time)